Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Search Results -

Terms	Documents
(grow\$ near8 (microbe or fung\$ or bacteria or filamentous)) same (coat\$ near6 polymer)	157

Database:

Database:

Database:

Database:

Database:

Database:

Derwent World Patents Index
IBM Technical Disclosure Bulletins

Recall Text

Clear

Database

Clear

Clear

Search History

DATE: Thursday, March 31, 2005 Printable Copy Create Case

<u>Set</u>

Name Query

side by side

DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ

- L13 (grow\$ near8 (microbe or fung\$ or bacteria or filamentous)) same (coat\$ near6 polymer)
- <u>L12</u> L6 and ((microbe or fungi or bacteria) same coat\$ near6 polymer)
- L11 L10 and (microbe or fungi or bacteria)
- L10 L6 and mandrel
- L9 L6 and sacrificial mandrel
- L8 L6 and ((microbe or fungi or bacteria) same (grow\$ or coat\$))
- <u>L7</u> L6 and (microbe or fungi or bacteria)
- <u>L6</u> (nano tub\$ or nanotub\$ or nano structure or nano scale)
- L5 L3 and mandrel
- L4 L3 and microb\$

 $\underline{L3} \quad ("20010019238"|"20020133129"|"20020138049"|"20020158342"|"20020167375"|"20030012723"|"20020167375"|"20020167375"|"20030012723"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"20020167375"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"200201675"|"2002005"|""|"200201675"|""200201675"|""|"200201675"|""|"200201675"|""|$

<u>L2</u> L1

DB=USPT; PLUR=YES; OP=ADJ

 $\underline{L1} \quad ("20010019238" | "20020133129" | "20020138049" | "20020158342" | "20020167375" | "20030012723" | "20020167375" | "20030012723" | "20020167375" | "20020167375" | "20020167375" | "20030012723" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "20020167375" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "200201675" | "20020167$

END OF SEARCH HISTORY